HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

NAVAL SURFACE WARFARE CENTER, SUPERSONIC WIND TUNNEL BUILDING

HAER No. MD-118-C

(Naval Surface Warfare Center, Buildings No. 11, 146, and 168)

Bounded to the south by the Clara Barton Parkway and to the north and east by MacArthur Boulevard

Bethesda Vicinity

Montgomery County

Maryland

Photographer:	Harriet Wise June 1996
MD-118-C-1	VIEW SOUTHWEST OF BUILDING 11, NORTH AND EAST ELEVATIONS
MD-118-C-2	VIEW SOUTHEAST OF VACUUM SPHERES 146 AND 168
MD-118-C-3	VIEW NORTHWEST OF VACUUM SPHERES 168 AND 146
MD-118-C-4	VIEW NORTHEAST OF BUILDING 11, SOUTH AND WEST ELEVATIONS
MD-118-C-5	VIEW WEST, INTERIOR VIEW OF BUILDING 11, CHICAGO PNEUMATIC COMPRESSORS
MD-118-C-6	VIEW NORTH, INTERIOR VIEW OF BUILDING 11, SUPERSONIC WIND TUNNEL
MD-118-C-7	VIEW SOUTHEAST, INTERIOR VIEW OF BUILDING 11, CONTROL PANEL
MD-118-C-8	VIEW EAST, INTERIOR VIEW OF BUILDING 11, BASEMENT, FULLER VACUUM PUMPS
MD-118-C-9	Photocopy of photograph (original photograph in the collection of Naval Surface Warfare Center Carderock Division, Bethesda, MD) VIEW SOUTH, SUPERSONIC WIND TUNNEL TEST SECTION, ca 1950
MD-118-C-10	Photocopy of drawing (original in possession of Naval Surface Warfare Center Carderock Division, Bethesda, MD) SUPERSONIC WIND TUNNEL BUILDING, GROUND FLOOR PLAN, 1947
MD-118-C-11	Photocopy of drawing (original in possession of Naval Surface Warfare Center Carderock Division, Bethesda, MD) SUPERSONIC WIND TUNNEL BUILDING, SECTIONS AND DETAILS, MECHANICAL, 1947
MD-118-C-12	Photocopy of drawing (original in possession of Naval Surface Warfare Center Carderock Division, Bethesda, MD) SUPERSONIC WIND TUNNEL, STEEL VACUUM SPHERE, FOUNDATION PLAN, ELEVATION AND DETAILS, 1947
MD-118-C-13	Photocopy of drawing (original in possession of Naval Surface Warfare Center Carderock Division, Bethesda, MD)

38 DIAMETER HORTONSPERE, GENERAL PLAN, 1957

KEY TO PHOTOGRAPHS
NAVAL SURFACE WARFARE CENTER,
SUPERSONIC WIND TUNNEL BUILDING
(Naval Surface Warfare Center,
Buildings No. 11, 146, and 168)
HAER No. MD-118-C (Page 2)

